



09/938753

- L1: (0) 44/301 and filter\$2 adj1 water
- L2: (3) 44/301 and filter\$2 adj1 water
- L3: (26) 44/301 and deionized adj1 water
- L5: (0) 44/301 and deionized adj1 water same fatty adj1 acid
- L4: (18) 44/301 and deionized adj1 water and fatty adj1 acid
- L6: (26) 44/301 and deionized adj1 water
- L7: (131826) 44/301 and deionized adj1 water ans emulsion
- L8: (23) 44/301 and deionized adj1 water and emulsion
- L9: (6) 18 not 14
- L10: (413) filtered adj1 water and reverse adj1 osmosis
- L11: (192) filtered adj1 water same reverse adj1 osmosis
- L12: (122) filtered adj1 water with reverse adj1 osmosis
- L13: (0) filtered adj1 water with reverse adj1 osmosis and emulsi
- L14: (0) filtered adj1 water with reverse adj1 osmosis and emulsi
- L15: (7) filtered adj1 water with reverse adj1 osmosis and fuel
- L16: (26) filtered adj1 water and reverse adj1 osmosis and fuel
- L17: (2) 44/301 and filtered adj1 water and reverse adj1 osmosis
- L18: (32) 44/301 and deionized with water
- L19: (1) 44/301 and deionized with water and middle adj1 distilla
- L20: (7) 44/301 and deionized with water and middle
- L21: (2) 44/301 and deionized with water and ammonium adj1 hydrox
- L22: (2) 44/301 and deion\$5 same water and ammonium adj1 hydroxid
- L23: (0) 44/301 and deion\$5 same water and polyanhydride
- L24: (24) 44/301 and deion\$5 same water and fatty adj1 acid
- L25: (0) 09938753mdistillatefuelemlusions&h20&fattyacidNH4OHpolya

Failed

Saved

Favorites

Search List Browse Queue Clear

DBs USPAT;U: ☐ PluralsDefault operator: ☒ Highlight all hit terms initially

3/8/03

BRS form

Hits

Details

HTML

Ready

NUM

09/938753

- Failed
- Saved
- Favorites

Default operator: ☒ Highlight all hit terms initially

3/8/13

EAST

File View Edit Tools Window Help

BRS:

ending
tive

L1: (11) 44/301 and ammonium adj1 hydroxide
L2: (0) 44/301 and polyanhydrides
L3: (0) 44/301 and polyanhydride
L4: (0) 44/301 and polyalkenyl adj1 succinic adj1 anhydride
L7: (1) 44/301 and succinic adj1 anhydride and ammonium adj1
L6: (1) 44/301 and succinic adj1 anhydride and ammonium adj1
L5: (10) 44/301 and succinic adj1 anhydride
L8: (10) 11 not 15
L9: (0) 33/301 and polyalkenyl adj1 succinic adj1 anhydride
L10: (0) 33/301 and polybutylene adj1 succinic adj1 anhydride
L11: (0) 44/301 and polybutylene adj1 succinic adj1 anhydride
L12: (265) 44/301 and isobutylene adj1 succinic adj1 anhydride
L13: (1) 44/301 and isobutylene adj1 succinic adj1 anhydride
L14: (265) 44/301 and PIBSA
L15: (2) 44/301 and PIBSA
L16: (0) 44/301 same anhydrides
L17: (0) 44/301 with anhydrides
L18: (0) 44/301 and OLOA adj1 '213'
L19: (0) 44/301 and OLOA
L20: (1) 44/301 and isobutylene adj1 succinic adj1 anhydride
L21: (0) 44/300 and isobutylene adj1 succinic adj1 anhydride
L23: (0) emulsions and isobutylene adj1 succinic adj1 anhydride
L24: (7) emulsions and technical adj1 grade adj1 oleic adj1 a
L22: (14) emulsions and isobutylene adj1 succinic adj1 anhydride
iled

09/938753

6/10/02

BRS term Hits Details HTML

NUM

Ready